

	WEST	(1985年)	
	Help Logout Interrupt		
Main N	Menu   Search Form   Posting Counts   Show S Numbers   Edit S Numbers   Prefer	ences C	ases
Search Results -			
	Terms	Documents	≼l .
	pulmonary (aerosol or inhaler) ("fine particle fraction" or FPF) receptacle	22	
C			
Database Search:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwant World Patents Index  IBM Technical Disclosure Bulletins  Table Patents Index  Refine Search	· ¬	
ocarcii.	▼		
	Recall Text Clear		
Search History			
DATE: Wednesday, October 15, 2003 Printable Copy Create Case			
Set Name side by side		Hit Count	Set Name result set
DB=U	SPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=AND		
<u>L4</u>	pulmonary (aerosol or inhaler) ("fine particle fraction" or FPF) receptacle	22	<u>L4</u>
<u>L3</u>	pulmonary (aerosol or inhaler) ("fine particle fraction" or FPF)	60	<u>L3</u>
<u>L2</u>	pulmonary (aerosol or inhaler) "fine particle fraction"	54	<u>L2</u>
<u>L1</u>	pulmonary (aerosol or inhaler) "fine particle fraction" "tap density"	18	<u>L1</u>

**END OF SEARCH HISTORY**